## WIRELESS MONITORING SYSTEM OF DIAPER WETNESS, MOTION, TEMPERATURE AND SOUND

## Abstract:

A self-contained, reusable sensing device attached to a diaper, comprising conductivity sensors (S1, S2, S3 and S4), a capacitive sensor (CS), a motion sensor (MS), a microphone (MIC) and a temperature sensor (TS). The output of said is each sensors analyzed microcontroller (MC1). Said microcontroller output enters a wireless transmitter, which relays to a remotely monitored pager. Pager display shows visually and by sound the stream of data coming from said pager wireless receiver.